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PERFORMANCE WORK STATEMENT CONTRACT EP-C-16-003 WORK ASSIGNMENT 1-71

TITLE: Technical Support for HAWAII'S NPDES program

WORK ASSIGNMENT CONTRACTING OFFICER'S REPRESENTATIVE (WACOR):

Peter Kozelka

EPA Region 9 75 Hawthorne St. Mail Code: WTR 2-3 San Francisco, CA 94105 (415) 972-3448 kozelka.peter@epa.gov

ALTERNATE WORK ASSIGNMENT CONTRACTING OFFICER'S REPRESENTATIVE (ALTERNATE WACOR):

Pascal Mues

EPA Region 9 75 Hawthorne St. code: WTR 2-3 San Francisco, CA 94105 (415) 972-3768 mues.pascal@epa.gov

PERIOD OF PERFORMANCE: July 1, 2017 through June 30, 2018

BACKGROUND

The Clean Water Act (CWA) authorized efforts to restore and maintain the Nation's waters, including Section 402 of the Act specifically created of the National Pollutant Discharge Elimination System (NPDES) permit program to regulate and reduce the point source pollution. Point sources must obtain a discharge permit from the proper authority, including states, tribes, and territories. EPA Regions are responsible for implementing the NPDES permit program in non-delegated States and for federal and tribal dischargers in authorized States.

In addition, under CWA Section 106, EPA provides a water pollution control grant to the State of Hawaii to build and sustain effective water quality programs that ensure the health of its coastal and inland waters. The Section 106 grant supports a wide variety of water pollution prevention and control programs and activities, including NPDES permits.

Hawaii is authorized to operate the NPDES program through Hawaii's Department of Health, Environmental Management Division, Clean Water Branch ("HDOH"). HDOH has requested that EPA Region 9 utilize a portion of Hawaii's CWA Section 106 grant to provide in-kind contractor assistance for several NPDES tasks including: program evaluation, site inspections and permit writing. Contractor support to be performed represents part of EPA's technical support to the State of Hawaii's NPDES program and to ensure protection of receiving water quality.

PURPOSE AND OBJECTIVE

The contractor shall, in consultation with EPA, provide technical support of Hawaii's NPDES permit program for three tasks: complete several program evaluations, schedule and perform permit site inspections and draft permits for review and approval and issuance by HDOH.

The contractor shall conduct an independent evaluation of HDOH Clean Water Branch program offices, a separate more, in-depth evaluation of HDOH's NPDES program, and a separate more, in-depth evaluation of HDOH's Monitoring and Assessment program.

The contractor shall schedule and conduct NPDES inspections of traditional major and minor NPDES-permitted facilities (e.g. POTWs, industrial facilities, and federal facilities) as well as industrial facilities and construction sites that discharge stormwater. The primary goal of the inspections is to ensure and document whether entities regulated under the NPDES program are complying with their CWA obligations.

The contractor shall provide permit writing support. This support will include preparing draft and final individual permits, selected permit components, and coaching to HDOH staff in preparation for permit hearings/public meetings. Permit language and/or coaching topics are designed to meet the needs of the State of Hawaii and ensure compliance with the Clean Water Act and other applicable federal laws. The major focus of this task will be to prepare draft and final NPDES permits for review and issuance by the HDOH Clean Water Branch. The contractor shall coordinate with the HDOH Clean Water Branch staff to develop valid NPDES permits for HDOH to approve and issue. The work to be performed may also include providing technical and policy evaluations for specific NPDES permits or for issues that are relevant to many NPDES permits.

The work described under the PWS may be extended by additional one-year option periods, provided that (1) the Government has a need for continued performance, (2) the contractor has achieved acceptable quality levels, and (3) the contractor receives notice of the availability of funding.

Special Assumptions and Constraints

The contractor shall comply with the following assumptions and constraints in completing the inspections and reports described in the Scope (Section IV) by September 30, 2018.

- 1. Close coordination with EPA and HDOH to schedule and plan the inspections.
- 2. The contractor shall utilize an inspection checklist and report template that are consistent with EPA's NPDES Compliance Inspection Manual, July 2014, EPA 305-X-04-001 (https://www.epa.gov/sites/production/files/2013-09/documents/npdesinspect_0.pdf).
- 3. The contractor shall establish the necessary staffing and infrastructure to complete the required activities with a high level of competency within established milestones and schedule.
- 4. A complete list of entities to be inspected will be provided to the contractor after EPA awards the contract.

ASSUMPTIONS AND CONSTRAINTS

For all three tasks, the contractor shall possess and exercise a comprehensive understanding of the Clean Water Act and all other relevant federal and State of Hawai'i water protection laws; the skills and tools necessary to conduct program evaluations, NPDES inspections, and NPDES permit renewals, and a thorough appreciation of Hawaii's regulatory programs and practices in Clean Water Act. The contractor shall ensure compliance with Agency standards.

The contractor is authorized to contact HDOH directly to obtain additional information but shall copy EPA on all information requests and document all requests and responses for EPA. The contractor shall inform the EPA Work Assignment Contracting Officer Representative (WACOR) of any such information requirements. The contractor shall follow technical direction received from the EPA WACOR or EPA Technical Expert.

If travel to and from Hawaii locations is required for these tasks, it should be limited to a reasonable number of trips not to exceed twelve (12) unless contractor staff conducting the trip(s) are locally based.

SCOPE OF WORK

This PWS describes contractor services required to support EPA Region 9 to carry out all tasks delineated below within the context of the NPDES permit requirements of the Clean Water Act. The contractor shall perform all activities in a manner consistent with all federal NPDES requirements safeguarding the relationship between the federal government and the State of Hawai'i.

TASK A-1: Evaluation of HDOH Clean Water Branch Program Offices

The contractor shall conduct an independent evaluation of HDOH's Clean Water Branch (CWB) program offices. This will be a screening level evaluation or fact finding assessment of all offices therein; i.e., wastewater offices and safe drinking water offices. The purpose is to identify program strengths, weaknesses, challenges, needs of the CWB and then identify possible options and next steps to improve overall effectiveness of the branch as well as its role in cross-program efforts with wastewater branch and safe drinking water branch.

The contractor shall:

- a. Hold kickoff meeting with EPA WACOR and other EPA staff to discuss scope of this task.
- b. Prepare a comprehensive workplan for this task pertaining to all sub-tasks for program evaluation. Workplan shall include a survey instrument/questionnaire that will be utilized on HDOH and EPA staff. EPA will review the draft workplan and survey instrument and provide comments for contractor to modify when preparing the final workplan and final instrument.
- c. Conduct a screening level survey instrument which will include appropriate HDOH staff, managers, branch chiefs (CWB, safe drinking water, wastewater), Attorney General's office, Environmental Management Director, and HDOH Deputy Director and appropriate EPA staff/managers.
- d. Review written materials provided by HDOH/EPA as appropriate. This could include HDOH current position descriptions or other HDOH branch organization materials. (NOTE: this does not include all CWA statutes, regulations and Hawaii state statutes and regulations.)
- e. Prepare a draft and final report that may include general description of the major program components within the Clean Water Branch, existing resources to conduct major program components (capacity assessment) and what options exist to address shortfalls (short term and long term) as well as possible next steps e.g. deeper dive into program components, program linkages, specific resource needs etc. EPA and HDOH will review and provide comments on draft report, the contractor shall consider such comments as they prepare the final report. Given the independent nature of this evaluation, contractor has discretion and is not obligated to incorporate all comments received from EPA and HDOH into final report.

TASK A-2: In-depth Evaluation of HDOH's NPDES Permit Program

The contractor shall conduct a more thorough evaluation of HDOH's NPDES program, which will be

more in-depth than described in Task A-1 above and could serve as a pilot for other Clean Water Branch programs. Contractor shall focus on HDOH staff and management plan within NPDES permits, NPDES Enforcement office and the (relevant portion of) Attorney General's office.

The contractor shall:

- a. Conduct a greater in-depth fact finding effort for HDOH NPDES program. This will effort shall build upon information gathered from the initial survey instrument (task A-1.a above).
 - i. The more focused information gathering effort shall include an assessment of the work within the NPDES programs (permitting universe, inspections and enforcement), workload allocation compared to the existing resources, workflow processes between NPDES permits office, inspection/enforcement office and the NPDES portion of the Attorney General's office.
 - *ii.* In addition, the more focused review shall include current assessment of existing challenges such as permit appeals, pacing of issuing general permits, technical capacity.
- b. Based on the contractor's review of information and current circumstances, resources and process requirements, the contractor shall summarize findings and develop recommendations to improve and increase effectiveness of overall NDPES program in a draft and final report. EPA and HDOH will review and provide comments on draft report, the contractor shall consider such comments as they prepare the final report. Given the independent nature of this evaluation, contractor has discretion and is not obligated to incorporate all comments received from EPA and HDOH into the final report.

TASK A-3: In-depth Evaluation of HDOH's Monitoring and Assessment Program

If funding allows, include a more thorough evaluation of HDOH's Monitoring and Assessment Office program(s) (i.e., monitoring, assessment, water quality standards, TMDLs, data management, etc). With the similar purpose of developing recommendations to improve and increase the effectiveness of the overall Monitoring and Assessment Office.

The contractor shall:

- c. Conduct a greater in-depth fact finding effort for HDOH monitoring and assessment program. This will effort shall build upon information gathered from the initial survey instrument (task A-1.a above).
 - i. The more focused information gathering effort shall include an assessment of the work within the monitoring and assessment programs (i.e., water quality standards, total maximum daily loads, integrated report including impaired waters list, other monitoring programs/projects), workload allocation compared to the existing resources, workflow processes between monitoring and assessment. (do we need other here?)
 - ii. In addition, the more focused review shall include current assessment of existing challenges such as monitoring effectiveness, process of water quality assessment and generating HDOH's integrated report, water quality standards triennial review and technical capacity.
- d. Based on the contractor's review of information and current circumstances, resources and process requirements, the contractor shall summarize findings and develop recommendations to improve and increase effectiveness of overall Monitoring and Assessment program in a draft and final report. EPA and HDOH will review and provide comments on draft report, the contractor shall consider such comments as they prepare the final report. Given the independent nature of this evaluation, contractor has discretion and is not obligated to incorporate all comments received from EPA and HDOH into final report.

DELIVERABLES REQUIRED AND SCHEDULE - PROGRAM EVALUATION

Deliverables: Final deliverables shall be consistent with the acceptance criteria described at end of this work statement. Additionally, all final deliverables shall be of superior editorial quality.

Summary of Deliv	Summary of Deliverables and Due Dates			
Task/Subtask	Deliverable	Distribution	Due Date	
Task A-1: Clean V	Vater Branch Program E	valuation		
A-1.a	Kickoff meeting and	EPA WACOR and	Within 30 days of	
	proposed agenda	EPA staff	award date	
A-1.b	Draft workplan and survey instrument	EPA WACOR	Within 180 days of award date	
A-1.b	Final survey instrument	EPA WACOR	Within 30 days of receipt of EPA's comments on instrument	
A-1.e	Draft evaluation report of HDOH Clean Water Branch program	EPA WACOR and HDOH point of contact	Within 7 months of contract award date	
A-1.e	Final evaluation report of HDOH Clean Water Branch program	EPA WACOR, EPA Technical Expert and HDOH point of contact	Within 30 days of receipt of HDOH and EPA's comments on draft report	
Task A-2: NPDES	Program Evaluation			
A-2.b	Draft report of HDOH NPDES permit program	EPA WACOR and HDOH point of contact	Within 8 months of award date	
A-2.b	Final report of HDOH NPDES permit program	EPA WACOR, EPA Technical Expert and HDOH point of contact	Within 30 days of receipt of HDOH and EPA's comments on draft report	
	ring and Assessment Prog			
A-3.d	Draft report of HDOH Monitoring and Assessment program	EPA WACOR and HDOH point of contact	Within 10 months of award date	
A-3.d	Final report of HDOH Monitoring and Assessment program	EPA WACOR, EPA Technical Expert and HDOH point of contact	Within 30 days of receipt of HDOH and EPA's comments on draft report	

The Contractor shall notify the EPA WACOR in writing when 75% of the authorized work assignment LOE/labor hours have been expended.

Total estimated level of effort for Task A and all sub-tasks therein is approximately 1707 hrs. The contractor shall assume two (2) travel trips for all sub-tasks associated within Task A.

Task B: Inspection Support

The contractor shall conduct NPDES inspections of traditional major and minor NPDES-permitted facilities in Hawaii (e.g. municipal and domestic wastewater facilities, industrial facilities, and federal

facilities) as well as industrial facilities and construction sites that discharge stormwater.

Task B-1: General Project Management

- 1.1 <u>Project Administration</u>: The contractor shall conduct and participate in meetings as needed. At least one meeting shall be held with EPA and HDOH, which may take place in person, by phone, or by video conference.
 - An initial kick-off meeting shall be held for the contractor to meet the WACOR,
 Technical Expert and HDOH. The objective of the meeting is to review the scope of work required by this contract.
 - Meeting agendas and summary shall be prepared by the contractor. The agenda shall be provided to EPA and HDOH at least three business days prior to the meeting.
 - The contractor shall be available for routine communication, planning and coordination with the WACOR and Technical Expert.
- 1.2 <u>Progress Reports</u>: The contractor shall prepare and submit monthly technical and financial progress reports to the WACOR, which shall contain current project status; activities completed in the previous month; issues from the previous month and how they were managed; projected activities for the coming month; anticipated issues for the coming month and how they will be managed; and current expenditures and projected expenditures for the upcoming reporting period.
- 1.3 <u>Inspection Schedule</u>: The contractor shall work closely with the WACOR, Technical Expert and HDOH to prepare a schedule that shall include a general timeframe, by month or by quarter, for the trips needed to complete the inspections under this contract. Every effort shall be made to group inspections geographically for travel economy and to distribute the trips throughout the year to avoid an accumulation or backlog.

Task B-2: Compliance Evaluation Inspections of Traditional Major and Minor NPDES Facilities

- 2.1 The contractor shall perform compliance evaluation inspections ("CEI") of eight major and three minor (non-major) NPDES-permitted facilities on Oahu and two minor NPDES-permitted facilities on Island of Hawai'i). The CEI is a non-sampling inspection designed to verify permittee compliance with applicable permit self-monitoring requirements, effluent limits, and compliance schedules. The contractor shall conduct the CEI in accordance with EPA's NPDES Compliance Inspection Manual, July 2014, EPA 305-X-04-001.
- 2.2 The contractor shall schedule each inspection within the inspection schedule established under task 1.3. The contractor shall ensure that sufficient time is allotted to adequately evaluate compliance. The contractor shall take the following steps in scheduling each inspection:
 - a. Coordinate with EPA and HDOH. EPA and/or HDOH may attend the inspections.
 - b. Contact facility representatives one week prior to the inspection.
 - c. Contact EPA and HDOH prior to each trip to obtain up-to-date, relevant information about the facilities to be inspected.

Task B-3: Industrial Stormwater Inspections

3.1 The contractor shall inspect ten industrial facilities for stormwater discharges on Oahu and five industrial facilities for stormwater discharges on either Kauai, Maui or Hawaii. The contractor shall evaluate each facilities' stormwater control program and evaluate compliance with Hawaii's industrial stormwater permit provisions. The contractor shall conduct each industrial stormwater

inspection in accordance with EPA's NPDES Compliance Inspection Manual, July 2014, EPA 305-X-04-001.

- 3.2 The contractor shall schedule each inspection within the inspection schedule established in task 1.3. The contractor shall ensure that sufficient time is allotted to adequately evaluate compliance. The contractor shall take the following steps in scheduling each inspection:
 - a. Coordinate with EPA and HDOH. EPA or HDOH may attend the inspections.
 - b. Contact EPA and HDOH prior to each trip to obtain up-to-date, relevant information about the facilities to be inspected.
 - c. Facility representatives should not be contacted prior to the inspection, unless otherwise directed by EPA and HDOH.

Task B-4: Construction Stormwater Inspections

- 4.1 The contractor shall inspect ten construction sites for stormwater discharges on Hawaii, Oahu, Kauai or Maui. The contractor shall evaluate each sites' stormwater control program and evaluate compliance with Hawaii's construction stormwater permit provisions. The contractor shall conduct each construction stormwater inspection in accordance with EPA's NPDES Compliance Inspection Manual, July 2014, EPA 305-X-04-001.
- 4.2 The contractor shall schedule each inspection within the inspection schedule established in task 1.3. The contractor shall ensure that sufficient time is allotted to adequately evaluate compliance. The contractor shall take the following steps in scheduling each inspection:
 - a. Coordinate with EPA and HDOH. EPA or HDOH may attend the inspections.
 - b. Contact EPA and HDOH prior to each trip to obtain up-to-date, relevant information about the facilities to be inspected.
 - c. Facility representatives should not be contacted prior to the inspection, unless otherwise directed by EPA and HDOH.

Task B-5: Inspection Reports

- 5.1 Draft Inspection Report: After the completion of each inspection, the contractor shall prepare, for review and comment by HDOH and EPA, a draft inspection report, documenting the inspector's observations and findings. The report shall include data collected before, during and after the inspection, a log of photos taken during the inspection, and all potential non-compliance observed during the inspection. The contractor shall conduct thorough quality assurance ("QA") reviews of the inspection reports to ensure accuracy, completeness and consistency between narrative, checklists, photos, and other supporting documentation. Each draft report shall be prepared in Microsoft Word and delivered via e-mail to both HDOH and EPA. The contractor shall assume one or two revisions.
- 5.2 Final Inspection Report: After receiving comments from the WACOR on the draft inspection report, the contractor shall revise/update the report and deliver a final inspection report in Adobe Acrobat (PDF) format via email to both HDOH and EPA. If the contractor does not receive comments from HDOH and EPA within 30 days of submitting the draft inspection report, the contractor may send a follow-up email stating that the report will be considered final if HDOH and EPA do not reply within 14 days with either comments or a schedule by which to receive comments. The report shall be complete, including photo log and relevant attachments. The photos shall also be submitted digitally on CD or other similar media.

Task B-6: Data Entry

After the completion of each inspection, the contractor shall input relevant data regarding each inspection into EPA's Integrated Compliance Information System-NPDES (ICIS-NPDES) data management system. Data includes, but not limited to, facility, date, inspection type, and reason for inspection. If the contractor does not have access to ICIS-NPDES, the contractor shall contact EPA to obtain access.

DELIVERABLES REQUIRED AND SCHEDULE - INSPECTIONS

A schedule of deliverables is shown below. The contractor shall notify EPA WACOR immediately, if at any time, he/she determines that the schedule will not be met for any reason.

Final deliverables shall be consistent with the acceptance criteria described at end of this work statement. Additionally, all final deliverables shall be of superior editorial quality.

Summary of Deliverables and Due Dates				
Subtask	Deliverable	Distribution	Due Date	
Task B-1: Project Manag	gement			
1.1 Project Administration	Kick-off meeting agenda and summary	Via email	3 days prior to kick- off meeting that is within 45 days of award	
1.2 Progress Reports	Monthly technical and financial progress reports	Via email	Monthly	
1.3 Inspection schedule	Inspection schedule	Via email	Within 60 days of award	
1.3 Inspection schedule	Revised inspection	Via email, send revised	As soon as possible	
changes	schedule	schedule with changes clearly marked		
Task B-2: Compliance E	valuation Inspections of	Traditional Major and M	linor NPDES Facilities	
2.2 The contractor shall	Inspection date	Via email	At least 14 days prior	
schedule each traditional	confirmation to EPA		to conducting the	
major and minor	and HDOH		inspection	
NPDES inspection				
within the established				
schedule in coordination				
with EPA and HDOH.				
Task B-3: Industrial Sto				
3.2 The contractor shall	Inspection date	Via email	At least 14 days prior	
schedule each industrial	confirmation to EPA		to conducting the	
stormwater inspection	and HDOH		inspection	
within the established				
schedule in coordination				
with EPA and HDOH.				
Task B-4: Construction Stormwater Inspections				

Summary of Deliverables and Due Dates					
Subtask	Deliverable	Distribution	Due Date		
4.2 The contractor shall schedule each construction stormwater inspection within the established schedule in coordination with EPA and HDOH.	Inspection date confirmation to EPA and HDOH	Via email	At least 14 days prior to conducting the inspection		
Task B-5: Inspection Re	ports				
5.1 Draft inspection reports	Draft inspection report	Via email, submit report in Microsoft Word format to EPA and HDOH	Within 45 days of completing the travel associated with the inspection		
5.3 Final inspection reports	Final inspection report	Via email, submit report in Adobe Acrobat format to EPA and HDOH	Within 14 days of receiving comments		
5.3 Final inspection reports	Photos	Via CD or other similar media	Within 14 days of receiving comments		
Task B-6: Data Entry					
6.1 Inspection data entry	Inspection data into ICIS-NPDES data system	Online	Within 14 days of completing the travel associated with the inspection		

^{*}Note: All days are calendar days unless otherwise specified.

The Contractor shall notify the EPA WACOR and HDOH contact in writing when 75% of the authorized work assignment LOE/labor hours have been expended.

Total estimated level of effort for Task B and all sub-tasks therein is approximately 730 hrs. The contractor shall assume six (6) travel trips for all sub-tasks associated within Task B.

Task C: Permit Writing

Task C-1: Permit Writing - Project Management

C-1: Project Administration: The contractor's responsibilities shall include regular coordination with EPA's WACOR, EPA's Technical Expert, and HDOH staff to ensure preparation of permit drafts which are compliant with state and federal law, on a schedule which meets the needs of HDOH.

- a. Kick-off Meeting: An initial kick-off meeting for the contractor to meet with the WACOR, technical expert and HDOH NPDES team. The objective of the kickoff is to provide a review of scope of permit writing tasks for the year which may be assigned to the contractor. This meeting may take place in person or via video- or teleconference. The agenda and meeting notes shall be prepared by the contractor, and the agenda shall identify any information the contractor will need to receive from EPA or the HDOH to begin work. The draft agenda shall be submitted to the WACOR at least three days prior to the meeting.
- **b.** Coordination and Planning: The contractor shall be available for routine communication, planning and coordination with the WACOR on Hawaii NPDES permit writing needs. The contractor shall confirm in writing any significant decisions or agreements made during these interactions. These interactions will take place at least once a month (possibly as part of the

- Monthly Update Calls, see next), or as needed during normal business hours, via telephone, email, skype, video conferencing or in person.
- c. Monthly Update Calls: The contractor shall participate in update calls, to be held on a frequency not less than monthly, with EPA WACOR, EPA technical expert and HDOH to detail progress on each active work project (permit), to identify and correct problems, and provide feedback on permitting issues in individual areas. These calls shall be structured as an item-by-item review of the Progress Report and associated Tracking Spreadsheet.
- d. Tracking of progress on permit issuance: The contractor is required to track each permit during the NPDES permit development process. The contractor shall maintain an up-to-date record of progress on all work assigned, including projected draft, review, correction and submission dates, in an electronic tabular format (hereafter referred to as the "Tracking Spreadsheet") based on the provided example. This information, particularly changes in target dates, will be shared with the WACOR during the monthly update calls and as part of the monthly progress reports, both described below. The contractor is required to submit the report electronically in a table format that includes each of the specific projected dates above, as well as timelines for completion of all final permit packages.
- e. Monthly Progress Reports: The contractor shall prepare and submit a report on permit-writing progress during a given month, by the 10th day of the following month. This Progress Report shall be sent to the WACOR, EPA Technical expert and the designated HDOH Clean Water Branch contact/liaison, and shall take the form of an e-mail or similar communication enabling sharing of digital files. The Report shall contain a separate section on work, and shall discuss in writing any changes in target dates, the grounds for those changes, and major issues encountered, with special emphasis on any issues. Attached to the E-mail and integral to the Progress Report shall be a copy of the most recent version of the Tracking Spreadsheet. Projected dates which have changed since the previous Monthly Progress Report shall be highlighted in the spreadsheet.
- **f. Itemized Invoicing:** Each monthly invoice to EPA shall include an itemized list of all HDOH permits worked on in the preceding month and the status of that permit as of the date of the invoice.
- **g.** Submission Requirements: Tracking Spreadsheets, Monthly Progress Reports, and other significant communications or submissions of deliverables shall be sent by e-mail to the WACOR, EPA technical expert and HDOH permit contact. Documents shall be in either .DOC or .PDF file formats (for text) or .XLS format (for tracking spreadsheets) and shall be accessible, functional and free from computer viruses or other technology problems.

Task C-2: Permit Writing - Draft and Final Permit Packages and Administrative Records

The contractor shall prepare draft permit packages for each facility assigned. Specific permits will be identified by EPA WACOR, EPA Technical Expert and HDOH and provided to the contractor in writing. Correspondence shall primarily be in electronic form. Each permit package shall be consistent with applicable Federal and Hawaii regulations, guidance and conform to Hawaii's style and formatting practices as directed in the permit templates supplied by HDOH.

The contractor may be asked to provide the following services:

- Review data that has been provided by EPA Region 9, the state, and/or the discharger as part of the permit application process;
- Identify, collect, and review any additional background data for each facility to be permitted and the affected receiving water needed to properly evaluate the need for permit limitations and conditions;
- Prepare a draft permit and supporting documentation for each facility assigned. These draft
 documents shall be provided to EPA Region 9, and other appropriate parties, for review and
 comment. Afterwards the contractor shall incorporate and address those comments and submit a

- permit package for HDOH to adopt and issue public notice. The final drafted products shall also be provided to EPA WACOR, EPA Technical Expert and HDOH at the same time.
- Assist HDOH staff with response to comments received during the Public Comments Period for permits drafted under this task order, including preparing a written document containing responses to all comments related to development of the permit package.
- Upon completion of the public notice and public comment processes, the contractor shall again
 incorporate and address the comments received and prepare a final permit package (final permit
 document, final fact sheet, response to public comments, and transmittal letter) for issuance by
 HDOH.

Permit packages shall be categorized into one of two groups, based on the contractor activities requested by EPA WACOR, EPA Technical Expert and HDOH.

Task C-2-a: 'traditional' permits - (3 permits requested at this level of support)

• Contractor activities include writing draft permit, response to public comments and final permit to support for permit issuance by HDOH. These 'traditional' permits are considered to be permit renewals (i.e., not new permits).

Task C-2-b: 'dairy' permit - (1 permit at this level of support)

 Contractor activities include developing a new permit to address a large dairy facility on the Island of Hawai'i, and writing the draft permit, the public notice and the final permit for issuance by HDOH. May also include review and comments on dairy facility's nutrient management plan as part of this permit development.

If a permit package cannot be precisely categorized into a group based on the above criteria, it shall be classified by EPA WACOR based on best professional judgment.

Task C-3: Permit Writing – Coaching and Preparation of HDOH staff for NPDES permit hearing

C-3. Coaching support: The contractor's responsibilities shall include coaching support and discussion with HDOH staff to adequately prepare for public hearing meetings on NPDES permits. The goal is ensure HDOH staff have extensive technical understanding of permit and related documents, prepare responses to advanced permit questions that may arise and practice oral defense of permit contents and decisions therein prior to HDOH permit hearing. Contractor shall provide coaching and preparation support to HDOH staff for no more than two (2) permits. (These permits and related documents may be drafted by HDOH staff or by the contractor.) Under this task, contractor will provide verbal guidance and coaching by phone/in-person to HDOH staff. There will be minimal written documentation required by the contractor to HDOH.

Correspondence shall primarily be in electronic form.

Table 1, below, contains a list of activities and timeframes for the drafting of NPDES permits. The following is the suggested process and timeframe for providing NPDES permit support to HDOH. The process may need to be adjusted based on the specific schedules and procedures established by the EPA WACOR and HDOH.

The documents shall be in either .DOC or .PDF file formats (for text) or .XLS format (for tracking spreadsheets) and shall be accessible, functional and free from computer viruses or other technology problems.

Table 1. Contractor Activity Descriptions and Target Delivery Timeframes

No.	Activity Description	Target Timeframe
110.	Activity Description	for Permit Writing
1	 Review/Copy Files The Contractor will assign staff to review and copy all information necessary for development of NPDES documents, specifically Permits (information such as: permit applications, permit fact sheets, applicable statutes, regulations, guidance, Permit Quality Review, monitoring data, compliance and enforcement correspondence). The Contractor will coordinate with EPA and the HDOH Clean Water Branch regarding when Contractor staff are scheduled for on-site visits for data collection prior to Contractor staff arriving at the Clean Water Branch. 	Within 2 weeks after assignment by EPA
	• The Contractor will obtain information from Clean	
	Water Branch staff via email/mail, when feasible.	
2 Domesita	Collect Additional Data and Information for permit	Within 4 weeks after
[Permits only]	development (as necessary)The Contractor shall be authorized to contact the	permit assignment
omyj	facility directly if additional data or information is	
	required to initiate permit development. Any	
	correspondence between the facility and the Contractor	
	shall be documented for the contract file and HDOH	
	Clean Water Branch administrative file as deemed	
	necessary (e.g., new data submittal).	
	Perform Pre-Permit Site Visit (as necessary)	
	• As time allows, a permit site-visit <u>may</u> be performed to	
	observe facility operations, outfall conditions, etc.	
	• When feasible, a permit site visit shall be coordinated	
	with planned compliance evaluation inspections (CEIs).	
	EPA and HDOH Clean Water Branch facility contacts shall	
	be notified of all permit site visits prior to the visit. At EPA	
	and HDOH discretion, their staff may accompany	
	Contractor staff.	
3	Prepare and Deliver Administrative Draft NPDES	Within 2 weeks after
	Documents	assignment by EPA
	Based on review of all collected information, identify	
	(if any) policy issues for discussion with the Clean	
	Water Branch. As necessary, discuss with the Clean Water Branch to reach resolution.	
	In order to facilitate review by EPA and the Clean Water Branch, any unique issues will be highlighted in	
	Water Branch, any unique issues will be highlighted in the Administrative Draft Permits.	
	 The Administrative Draft NPDES Documents will be 	
	delivered (via e-mail) to the Clean Water Branch	
	contact, with copies sent to EPA and the appropriate	
	SAMONAL WITH SAMONA ASTORIUS DE LA CUMULTUR MINISTRALIA	

No.	Activity Description	Target Timeframe for Permit Writing
	Subsequent to delivery of the Administrative Draft NPDES Documents, the Contractor will schedule a conference call (as needed) or meeting with EPA and the Clean Water Branch contact to walk through the approach taken for developing requirements and provisions, and discuss any other potentially controversial issues related to the draft documents. [Note: if no comments are provided on the administrative draft, the draft will be considered the final administrative draft.]	
	Receive Clean Water Branch comments on Administrative Draft	Within 2 weeks after receipt
4	 Incorporate Clean Water Branch Comments on the Administrative Draft Permits (as necessary), and Prepare and Deliver the Final Administrative Draft NPDES Documents Based on comments from EPA and the Clean Water Branch, revisions to the administrative draft NPDES Documents will be made. If necessary, a final administrative draft NPDES Document(s) will be delivered (via e-mail) to the Clean Water Branch contact, with copies sent to the appropriate Clean Water Branch Manager. 	Within 1 week after receipt of comments from EPA and the HDOH Clean Water Branch
5	 Prepare and Deliver the Public Notice Draft NPDES Documents (as necessary) Address any comments received by EPA and the Clean Water Branch on the Final Administrative Draft NPDES Documents. Make any final changes/edit/etc., and prepare the Public Notice Draft NPDES Documents. The Public Notice Draft NPDES Documents shall include all components of the administrative draft record, Prepare public notice materials to transmit the Public Notice Draft NPDES Documents (transmittal letter for interested parties, Notice of Public Hearing, letter to newspaper for public advertising, etc.). Formats for the public notice materials to be provided by the Clean Water Branch. The Public Notice Draft NPDES Documents will be delivered (via e-mail) to the Clean Water Branch contact, with copies sent to EPA and the appropriate Clean Water Branch Manager. Subsequent to delivery of the Public Notice Draft NPDES Documents, the Contractor will schedule a conference call (as needed) or meeting with the Clean Water Branch contact to discuss any significant changes or issues related to the public notice draft 	Within 2 weeks after receipt of comments from EPA and the HDOH Clean Water Branch

No.	Activity Description	Target Timeframe for Permit Writing
6	 Support Public Notice and Public Comment proceedings on Draft NPDES Documents Assist HDOH staff in preparing the Response to Comments for each NPDES Document. Revisions to the Draft NPDES Document(s) shall be made to address the public comments received and any additional comments from EPA and the HDOH contact. A written "response to comments" document shall be prepared stating each of the comments received (consolidation of similar comments is allowable) and what response, if any, was made to each comment. This document will become part of the final permit and the administrative record. 	Provide support as needed during the HDOH-designated public comment period, generally 30 days. Written comment responses due within 2 weeks after the end of the public comment period as part of the final package, below
7	 Prepare and Deliver the Final NPDES Documents Address all comments received during any public notice comment period(s) or public hearing(s) on the Public Notice Draft NPDES Documents. Make any final changes/edit/etc., and prepare the Final Permit package(s). A Final NPDES Permit Package shall include the Final NPDES Permit, the Final Fact Sheet, the response to public comments, and the final permit transmittal letter. The Final NPDES Permit Package shall be delivered (via e-mail) to the WACOR, with copies sent to the EPA Region 9 Technical Expert and the HDOH Clean Water Branch contact. Subsequent to delivery of the Final NPDES Permit Package(s), the Contractor will schedule a conference call (as needed) or meeting with the Clean Water Branch contact to discuss any significant changes or issues related to the final NPDES Documents. 	Within 2 weeks after the end of the public comment period(s)

DELIVERABLES REQUIRED AND SCHEDULE - PERMIT WRITING

Based on HDOH Clean Water Branch requirements and applicable formats and/or language, the Contractor shall prepare the draft and public notice draft NPDES Documents (Permits with associated Fact Sheets) and their respective administrative records, for each facility or standard assigned. These draft documents will be coordinated through the EPA WACOR and EPA Technical Expert, to provide for appropriate EPA and State staff review and comment. The contractor will incorporate comments provided by EPA and HDOH on the administrative draft and supporting documentation. A copy of all draft and final documents will be provided to the WACOR, Technical Expert, and HDOH at the completion of the task order. Individual deliverable due dates shall be agreed with Hawaii DOH – Clean Water Branch, with concurrence by EPA.

NPDES Documents produced under this Task Order shall be submitted by e-mail to the relevant HDOH permit contact/liaison with a CC to the EPA WACOR and EPA Technical Expert in either .DOC or .PDF file formats. Submitted files shall be accessible, functional and free from computer viruses or other technology problems.

Final deliverables shall be consistent with the acceptance criteria described at end of this work statement. Additionally, all final deliverables shall be of superior editorial quality. Contractor shall provide quality assurance reporting as specifically identified by the EPA WACOR.

The duplication of more than 5,000 copies of a single page or 25,000 or more total impressions is considered "printing" and, therefore, prohibited. For more information on restrictions relating to deliverables, the contractor is referred to the EPA Publication Management Guide (EPA-175-K-92-011).

	SUMMARY OF DELIVERABLES AND DUE DATES				
Task/Subtask	Deliverable	Distribution	Due Date*		
Task C-1-1.a	Kickoff Meeting Agenda	EPA WACOR, EPA Technical Expert and HDOH NPDES staff	Within 2 weeks of award		
Task C-1-1.b.	Kickoff Meeting Summary	EPA WACOR, EPA Technical Expert and HDOH NPDES staff	No later than August 30, 2017.		
Task C-1-1.c	Monthly Update Call Follow-up	EPA WACOR, EPA Technical Expert and HDOH NPDES staff	Monthly after submission of Monthly Progress Reports, on a schedule to be agreed with HDOH.		
Task C-1-2.d	Tracking Spreadsheet	EPA WACOR, EPA Technical Expert and HDOH NPDES staff	Initial version within 2 weeks of first Technical Directive identifying permits for contractor support, then updated as new dates and information are received		
Task C-2 (NPDES Permits)	Write NPDES Permits (3+1) as individually requested by HDOH – Clean Water Branch via EPA Technical Directives	EPA WACOR, EPA Technical Expert and HDOH NPDES staff	Schedule for individual permits (draft, public notice, and final), shall be as assigned in the relevant Technical Directive(s)		
Task C-3 (coaching HDOH staff for permit hearings)	Oral coaching and preparation of HDOH staff on 2 permits prior to public hearings for HDOH adoption	WACOR, EPA Technical Expert and HDOH NPDES staff	Schedule for coaching shall be assigned in Kickoff meeting summary		

^{*}Note: All days are calendar days unless otherwise specified.

The Contractor shall notify the EPA WACOR in writing when 75% of the authorized work assignment LOE/labor hours have been expended.

Total estimated level of effort for Task C and all sub-tasks therein is approximately 1506 hrs. The contractor shall assume four (4) travel trips for all sub-tasks associated within this Task.

CONTRACT SOW REFERENCE

See Contract SOW Page 1-10 of 14 Task # "Task Title", Page # - # of # Task # Task Name

ANTICIPATED TRAVEL REQUIREMENTS

All travel shall be approved in advance by the Contract-Level Contracting Officer's Representative (CL-COR) and shall be in accordance with the Contract.

ADDITIONAL REQUIREMENTS

Office direct costs (ODCs) for copying, postage/courier, supplies, computer usage, and graphics are allowed. No other ODCs are allowable as a direct charge to this delivery order without the prior written approval of the Contracting Officer.

Upon issuance of written technical direction, the Contractor shall submit for inspection of all work in progress at any time under this work assignment. The Contractor shall develop and maintain files supporting each task.

The contractor shall contact the Contracting Officer (CO) and/or the CL-COR by telephone to discuss any problems that may adversely affect the work on this Work Assignment. Within five (5) calendar days the contractor shall follow the phone call with a brief written explanation of the problem, including any actions already taken, and/or recommended solutions to correct the problem. Written explanation shall be made available to the CO and the CL-COR.

CONTRACTOR IDENTIFICATION

To avoid any perception that contractor personnel are EPA employees, the contractor shall assure that contractor personnel are clearly identified as independent contractors of EPA when attending meetings with outside parties or visiting field sites.

CONTROL REQUIREMENTS

Quality Assurance Project Plan (QAPP):

Contractor has developed a quality assurance checklist for NPDES permit writers on staff. Contractor shall utilize this checklist when developing NPDES permits for HDOH. Contractor may be required to perform additional quality assurance measures as directed by EPA WACOR.

Organizational Conflict of Interest:

The Contractor shall warrant that, to the best of the Contractor's knowledge and belief, there are no relevant facts or circumstances which could give rise to an organizational conflict of interest, as defined in FAR Subpart 9.5, or that the contractor has disclosed all such relevant information. See contract clause 1552.209-71 Organization of Conflict of Interest.

Notification of Conflicts of Interest Regarding Personnel:

The Contractor shall immediately notify the CL-COR and the Contracting Officer of (1) any actual or potential personal conflict of interest with regard to any of its employees working on or having access to information regarding this contract, or (2) any such conflicts concerning subcontractor employees or

consultants working on or having access to information regarding the contract, when such conflicts have been reported to the Contractor. A personal conflict of interest is defined as a relationship of an employee, subcontractor employee, or consultant with an entity that may impair the objectivity of the employee, subcontractor employee, or consultant in performing the contract work. See Section H.4, contract clause EPAAR 1552.209-73 Notification of Conflict of Interest.

The contractor shall contact the WACOR and/or the Alternate Work Assignment Contracting Officer (Alternate WACOR) by telephone to discuss any problems that may adversely affect the work described in the PWS. Within five (5) calendar days the contractor shall follow the phone call with a brief written explanation of the problem, including any actions already taken, and/or recommended solutions to correct the problem. Written explanation shall be provided via email to the WACOR with a copy to the Alternate WACOR and Contracting Officer.

Enforcement Sensitive Information:

The contractor recognizes that contractor employees in performing tasks specified in the PWS may have access to data/information, either provided by the government or first generated during contract performance, of enforcement sensitive nature which should not be released to the public without Environmental Protection Agency (EPA) approval. Enforcement sensitive refers to records or information compiled for law enforcement purposes (whether administrative, civil or criminal), the disclosure of which could reasonably be expected to interfere with the enforcement action. It is imperative that all contractor personnel, including but not limited to, subcontractor and consultant personnel assigned to work on this contract and/or task order, or with access to materials developed pursuant to such efforts, understand that this information is confidential and any disclosure or misuse of the information may result in prosecution to the fullest extent of the law. All contractor personnel are expected to exercise due diligence in safeguarding, handling or disposing of any such information.

Project Employee Confidentiality Agreement

The contractor agrees that the contractor employee will not disclose, either in whole or in part, to any entity external to the EPA, the Department of Justice, or the contractor, any information or data (as defined in FAR Section 27.401) provided by the government or first generated by the contractor under the work described in the PWS, any site-specific cost information, or any enforcement strategy without first obtaining the written permission of the EPA Contracting Officer's Representative (WACOR). If a contractor, through an employee or otherwise, is subpoenaed to testify or produce documents, which could result in such disclosure, the contractor must provide immediate advance notification to the EPA so that the EPA can take action to prevent such disclosure. Such agreements shall be effective for the life and for a period of five (5) years after completion of all work described in the PWS.

Handling of Confidential Business Information (CBI)

Contractor's access to TSCA CBI must comply with the procedures set forth in the TSCA CBI Security Manual. Likewise, access to FIFRA CBI shall follow the security procedures set forth in the FIFRA Information Security Manual.

To the extent that the work described in the PWS requires access to proprietary or confidential business or financial data of other companies, and as long as such data remains proprietary or confidential, the contractor shall protect such data from unauthorized use and disclosure.

All files or other information identified as Confidential Business Information (CBI) shall be treated as confidential and kept in a secure area with access limited to only contractor personnel directly involved in the case or special project assignment. The contractor, subcontractor, and consultant personnel are bound

by the requirements and sanctions contained in their contracts with the EPA and in EPA's confidentiality regulations found at 40 CFR Part 2, Subpart B. The contractor subcontractors, and consultant must adhere to EPA-approved security plans which describes procedures to protect CBI, and are required to sign non-disclosure agreements before gaining access to CBI.

All official data, findings, and results of investigations and studies completed by the contractor shall be available for EPA and DOJ internal use only. The contractor shall not release any part of such data without the written direction of the EPA WACOR.

Conferences and Workshops:

The tasks under this work assignment may require the acquisition of "off-site" facilities for conference(s) and meetings as defined in the IPN 12-05. AND the events associated with this work assignment are covered by EPA Order 1900.3 and do require EPA Form 5170.

The contractor shall immediately alert the WACOR to any anticipated event under the work assignment which may result in incurring an estimated \$20,000 or more cost, funded by EPA, specific to that event, meeting, training, etc. Those costs would include travel of both prime and consultant personnel, planning and facilitation costs, AV and rental of venue costs, etc. The EPA WACOR will then prepare approval internal paperwork for the event and will advise the contractor when appropriate signatures have been obtained. At that point, effort can proceed for the event. If the event is being sponsored by another EPA organization, the organization providing the planning is responsible for the approval.

Any event which meets the definition of a "conference," with total net expenditures greater than \$20,000, is required to submit EPA Electronic Form 5170 and Form 5170-A (with cost estimates/actuals). In the case the workflow system is down and WACORs require emergency approval, they can submit EPA Form 5170 (PDF) (2pp, 93K) (with cost estimates) to conference@epa.gov.

PERFORMANCE SURVEILLANCE PLAN

Task A-1

PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	
1.a Contractor shall conduct a kick-off meeting at the beginning of the contract. The contractor shall prepare the meeting agenda and summary.	 Contractor shall coordinate with EPA in a timely manner. Agenda topics shall include all pertinent issues for discussion. Meeting notes shall be submitted to EPA within one week of the meeting. Meeting notes shall include, at a minimum, major items discussed, major items agreed upon, and tasks to be completed and by whom. The contractor shall notify the WACOR in a timely manner of any issues, concerns or potential schedule changes. The contractor shall be responsive to WACOR inquiries. 	 The contractor conducts the kick-off meeting within 30 days of award. The meeting agenda is provided to EPA at least 3 business days prior to each meeting. 90% of all agenda topics are addressed during each meeting. The contractor shall contact the WACOR, via telephone or email, at least once each month. The contractor shall notify the WACOR of any significant issues, concerns or potential schedule impacts within 3 days of identification. The contractor shall respond to WACOR inquiries or requests within 3 days.
1.b Contractor shall generate draft workplan including draft survey instrument.	 Contractor shall solicit comments from EPA, at minimum, regarding the draft survey instrument. Draft workplan shall comprehensively address all tasks, sub-tasks and deliverables within Task A-1, A-2 and A-3. 	 Contractor provides the draft workplan and the draft survey instrument to EPA within 180 days of award. 100% of all tasks are addressed in draft workplan. Draft workplan and survey instrument are thorough and minimal inaccuracies or minor errors in content spelling and grammar.
1.b Contractor shall generate final workplan and final survey instrument.	 Contractor shall revise final workplan and survey instrument based on comments from EPA, and possibly HDOH if comments provided. Contractor shall maintain regular communications with EPA WACOR, HDOH 	 Contractor provides the final workplan and final survey instrument to EPA within 30 days of receipt of comments. Final workplan is complete and acceptable to EPA WACOR. Final survey instrument is complete, free of spelling and

PERFORMANCE REQUIREMENT	PERFORMANCE STANDARD	Acceptable Quality Level
	contact and others as identified by EPA WACOR, regarding schedule and procedures for implementing survey instrument.	grammatical errors and acceptable to EPA WACOR.
1.c & d. Contractor shall conduct survey of HDOH Clean Water Branch. Contractor shall review existing information on HDOH Clean Water Branch, as appropriate.	 Contractor shall, as appropriate, review existing information of HDOH Clean Water Branch. Contractor shall utilize survey instrument to collect information regarding Clean Water Branch, from both managers and staff at EPA and HDOH. Contractor shall complete survey in timely manner. 	- Contractor shall complete review and survey of Clean Water Branch within 7 mos. of contract award.
1.e Contractor shall generate draft evaluation report of Clean Water Branch.	 Contractor shall provide draft evaluation report on HDOH Clean Water Branch in timely manner. Contractor shall solicit comments from EPA, at minimum, regarding the draft evaluation report on Clean Water Branch program. 	- Contractor shall provide draft evaluation report to EPA, at minimum, review and survey of Clean Water Branch within 7 mos. of contract award.
1.e Contractor shall generate final evaluation report of Clean Water Branch.	 Contractor shall review and consider comments from EPA (and possibly HDOH) as they prepare final evaluation report on Clean Water Branch Program. Contractor shall include its own recommendations to improve HDOH Clean Water Branch as part of final evaluation report. 	 Final evaluation report shall be submitted to EPA WACOR within 30 days of receipt of EPA comments. Final evaluation report shall be thorough, accurate, clear and concise, and free of spelling and grammatical errors.

Task A-2

PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	10
2.a. Contractor shall conduct in-	- Contractor shall, as	-Contractor shall review NPDES
depth fact-finding effort on	appropriate, review existing	permit appeals process, at
HDOH NPDES program.	information of HDOH	minimum.
Contractor shall review existing		- Contractor shall complete
information of HDOH NPDES	NPDES program.	review and survey of NPDES

PERFORMANCE REQUIREMENT	PERFORMANCE STANDARD	Acceptable Quality Level
program.	 Contractor shall utilize survey instrument to collect information regarding NPDES program, from both managers and staff at EPA and HDOH. Contractor shall complete survey in timely manner. 	program within 8 mos. of contract award.
2.b. Contractor shall generate draft evaluation report of NPDES program.	 Contractor shall provide draft evaluation report on HDOH NPDES program in timely manner. Contractor shall solicit comments from EPA, at minimum, regarding the draft evaluation report on NPDES program. 	- Draft evaluation report of NPDES program shall be completed within 8 mos. of contract award.
2.b. Contractor shall generate final evaluation report of NPDES program.	 Contractor shall review and consider comments from EPA (and possibly HDOH) as they prepare final evaluation report on NPDES program. Contractor shall include its own recommendations to improve HDOH NPDES program as part of final evaluation report. 	 Final evaluation report shall be thorough, accurate, clear and concise, and free of spelling and grammatical errors. Final evaluation report shall be submitted to EPA WACOR within 30 days of receipt of EPA comments.

Task A-3

PERFORMANCE REQUIREMENT	PERFORMANCE STANDARD	Acceptable Quality Level
3.c. Contractor shall conduct indepth fact-finding effort on HDOH Monitoring and Assessment program. Contractor shall review existing information of HDOH Monitoring and Assessment program.	 Contractor shall, as appropriate, review existing information of HDOH Monitoring and Assessment program. Contractor shall utilize survey instrument to collect information regarding Monitoring and Assessment program, from both managers and staff at EPA and HDOH. Contractor shall complete survey in timely manner. 	-Contractor shall review Monitoring and Assessment program and Integrated Report process, at minimumContractor shall complete review and survey of Monitoring and Assessment program within 10 mos. of contract award.
3.d. Contractor shall generate draft evaluation report of Monitoring and Assessment	- Contractor shall provide draft evaluation report on HDOH	-Draft evaluation report of Monitoring and Assessment program shall be completed

PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	
program.	Monitoring and Assessment program in timely manner. - Contractor shall solicit comments from EPA, at minimum, regarding the draft evaluation report on Monitoring and Assessment	within 10 mos. of contract award.
3.d. Contractor shall generate final evaluation report of Monitoring and Assessment program.	 Contractor shall review and consider comments from EPA (and possibly HDOH) as they prepare final evaluation report on Monitoring and Assessment program. Contractor shall include its own recommendations to improve HDOH Monitoring and Assessment program as part of final evaluation report. 	 Final evaluation report shall be thorough, accurate, clear and concise, and free of spelling and grammatical errors. Final evaluation report shall be submitted to EPA WACOR within 30 days of receipt of EPA comments.

Task B-1

Tusk B-1		
PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	
1.1 The contractor shall conduct a kick-off meeting at the beginning of the contract. The contractor shall prepare the meeting agenda and summary.	 The contractor shall coordinate with EPA and HDOH in a timely manner. Agenda topics shall include all pertinent issues for discussion. Agenda topics shall be fully addressed during the meeting. Meeting notes shall be submitted to EPA and HDOH within one week of the meeting. Meeting notes shall include, at a minimum, major items discussed, major items agreed upon, and tasks to be completed and by whom. 	 The contractor conducts the kick-off meeting within 30 days of award. The meeting agenda is provided to EPA and HDOH at least 3 business days prior to each meeting. 90% of all agenda topics are addressed during each meeting. 90% of the agenda and notes are accurate, clear, concise, and free of spelling and grammar errors.

PERFORMANCE	PERFORMANCE STANDARD	Acceptable Quality Level
REQUIREMENT 1.1 The contractor shall be available for routine communication, planning and coordination with EPA and HDOH.	- The contractor shall maintain regular communications with EPA and HDOH The contractor shall notify EPA and HDOH in a timely manner of any issues, concerns or potential schedule changes The contractor shall be responsive to EPA and HDOH inquiries The contractor shall confirm in writing any significant decisions or agreements.	 The contractor contacts EPA and HDOH, via telephone or email, at least once each month. The contractor notifies EPA and HDOH of any significant issues, concerns or potential schedule changes within 3 business days of identification. The contractor responds to EPA and HDOH inquiries within 3 business days. The contractor confirms via email significant decisions or agreements to EPA and HDOH within 3 business days of interaction. 90% of written communications are accurate, clear, concise and free of spelling or grammar errors.
1.2 The contractor shall monitor project status and provide monthly technical and financial progress reports indicating expenditures and projected expenditures for the upcoming reporting period.	 The project status shall be reflected in the monthly technical and financial progress reports. Reports shall concisely and accurately detail current project status; activities completed in the previous month; issues from the previous month and how they were managed; projected activities for the coming month; anticipated issues for the coming month and how they will be managed; and current and projected expenditures. Reports shall be delivered to EPA within one week after the end of the reporting period. 	 90% of all reports are complete, up-to-date, clear, concise, accurate and verifiable – with no more than 5 minor errors in content or spelling and grammar. 90% of all reports are provided to EPA no later than one week after the end of the reporting period.

PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	
1.3 The contractor shall prepare	- The inspection schedule shall	- The schedule is completed
an inspection schedule in	be timely and complete.	within 30 days of kick-off
accordance with the established	- The inspection schedule shall	meeting.
milestones and schedule.	be well-organized, and	- The schedule is clear, concise,
	demonstrate completion	and accurately reflects work
	within the overall established	to be completed - with no
	schedule.	more than 5 minor errors in
	- Significant schedule changes	content, spelling and
	shall be submitted as they	grammar.
	occur.	- The contractor alerts EPA and
		HDOH of significant schedule
		changes within 5 business
		days of identification.

Task B-2

PERFORMANCE REQUIREMENT	PERFORMANCE STANDARD	Acceptable Quality Level
2.1 The contractor shall inspect eight major and five minor NPDES-permitted facilities. 2.1 The contractor shall perform inspections in accordance with EPA guidance.	 The contractor shall ensure eight major and five minor NPDES-permitted facilities are inspected in a timely manner. Inspections shall be conducted in accordance with EPA's NPDES Compliance Inspection Manual, July 2014, EPA 305-X-04-001. 	 The contractor completes inspections of eight major and five minor NPDES-permitted facilities within the overall established schedule. The contractor sufficiently inspects each facility to evaluate compliance, as described in the relevant sections of EPA's NPDES Compliance Inspection Manual.
2.2 The contractor shall schedule each inspection within the established schedule in coordination with EPA and HDOH.	- The contractor shall schedule each inspection and notify EPA and HDOH of each inspection in a timely manner.	 90% of the scheduled inspections should require minimal schedule changes. The contractor confirms each inspection with EPA and HDOH at least 14 days prior to conducting the inspection.

Task B-3

PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	
3.1 The contractor shall inspect	- The contractor shall ensure 15	- The contractor completes
15 industrial facilities.	industrial facilities are	inspections of 15 industrial
	inspected in a timely manner.	facilities within the overall
	-	established schedule.

PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	
3.1 The contractor shall perform inspections in accordance with EPA guidance.	- Inspections shall be conducted in accordance with EPA's NPDES Compliance Inspection Manual, July 2014, EPA 305-X-04-001.	- The contractor sufficiently inspects each facility to evaluate compliance, as described in the relevant sections of EPA's NPDES Compliance Inspection Manual.
3.2 The contractor shall schedule each inspection within the established schedule in coordination with EPA and HDOH.	- The contractor shall schedule each inspection and notify EPA and HDOH of each inspection in a timely manner.	 90% of the scheduled inspections should require minimal schedule changes. The contractor shall confirm each inspection with EPA and HDOH at least 14 days prior to conducting the inspection.

Task B-4

1 ask D-4		
PERFORMANCE REQUIREMENT	PERFORMANCE STANDARD	Acceptable Quality Level
4.1 The contractor shall inspect ten construction sites.	- The contractor shall ensure ten construction sites are inspected in a timely manner.	The contractor completes inspections of ten construction sites within the overall established schedule.
4.1 The contractor shall perform inspections in accordance with EPA guidance.	- Inspections shall be conducted in accordance with EPA's NPDES Compliance Inspection Manual, July 2014, EPA 305-X-04-001.	- The contractor sufficiently inspects each facility to evaluate compliance, as described in the relevant sections of EPA's NPDES Compliance Inspection Manual.
4.2 The contractor shall schedule each inspection within the established schedule in coordination with EPA and HDOH.	- The contractor shall schedule each inspection and notify EPA and HDOH of each inspection in a timely manner.	 90% of the scheduled inspections should require minimal schedule changes. The contractor confirms each inspection with EPA and HDOH at least 14 days prior to conducting the inspection.

Task B-5

PERFORMANCE	PERFORMANCE	Acceptable Quality Level
REQUIREMENT	STANDARD	receptuole Quality Level
5.1 The contractor shall provide draft inspection reports and shall conduct thorough QA reviews of the inspection reports.	 The contractor shall provide draft inspection reports in a timely manner. The draft inspection reports shall be written in accordance with Section 2.G of EPA's NPDES Compliance Manual, July 2014. Each inspection report shall be reviewed, edited and proofread for accuracy, completeness, and internal consistency between narrative, checklists, photos and other supporting documentation. 	 The contractor completes the draft inspection reports within 45 days after completing the travel associated with the inspection. The draft inspection reports are thorough and have minimal inaccuracies or minor errors in content, spelling and grammar.
5.2 The contractor shall provide final inspection reports to EPA and HDOH.	 The inspection reports shall be revised based on comments from EPA and HDOH. The final inspection report shall be technically and factually accurate and complete. 	 The contractor completes the final inspection report with 14 days of receiving comments on the draft report. The final reports are of sufficient scope and content to enable EPA and HDOH to determine compliance. The final reports are acceptable to the EPA WACOR with no inaccuracies and no more than 5 spelling or grammar errors.

Task B-6

PERFORMANCE	Acceptable Quality Level
STANDARD	5,000
- The contractor shall input	- The contractor shall input
inspection data in a timely	inspection data within 14 days
manner.	after completing the travel
- The inspection data shall be	associated with the
accurate.	inspection.
	- The inspection data shall have
	no inaccuracies.
	- The contractor shall input inspection data in a timely manner The inspection data shall be

Task C-1

PERFORMANCE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY
REQUIREMENT		LEVEL (AQL)
1.A.1 Kick-off Meeting: The contractor shall conduct a kick-off meeting and prepare the agenda and meeting summary.	 Kick-off meeting shall be coordinated with all parties in a timely manner. Agenda topics shall include all pertinent issues for discussion. Agenda topics shall be fully addressed during the meeting. Open issues shall be addressed within 5 days of meeting. Meeting summary shall be submitted to the WACOR within 5 days of the meeting. Meeting summary shall appropriately cover topics of discussion including key details 	 The kick-off meeting is held within 3 weeks of Task Order award, and no later than September 30 2017. The draft agenda is submitted to the WACOR at least 3 days prior to the meeting. 90% of all agenda topics are fully addressed during the meeting. 95% of the agenda and meeting summary shall be accurate, thorough, clear, concise, and free of spelling and grammar errors.
1.A.2 Coordination and Planning: The contractor shall be available for discussions with the WACOR about permit issuance progress and related topics.	and agreements. The contractor shall maintain regular communications with the WACOR and the HDOH liaison. The contractor shall notify the WACOR in a timely manner of any issues, concerns or potential schedule changes. The contractor shall be responsive to WACOR inquiries. Conversations with the WACOR about progress on permit drafting shall be held not less than monthly (e.g. as part of monthly update calls, below), or as requested by the WACOR. The contractor shall confirm in writing any significant decisions or agreements. E-mail is an acceptable medium for written confirmations.	 The contractor shall contact the WACOR, via telephone or email, at least once each month. The contractor shall notify the WACOR of any significant issues, concerns or potential schedule impacts within 3 days of identification. The contractor shall respond to WACOR inquiries or requests within 3 days. The contractor shall submit documentation of significant decisions or agreements to the WACOR within 3 days of interaction. 90% of the documentation shall be thorough, accurate, clear, concise and free of spelling or grammar errors.
1.A.3 Monthly Update Calls: The contractor shall participate in monthly update calls with EPA and the HDOH.	 Calls shall be held not less than monthly on a schedule agreed to between the WACOR, HDOH representative, and the contractor. Calls shall address the status of every active (assigned but not yet completed) permit being worked on under the Task Order, as listed 	 Call schedules are confirmed by the contractor not less than 1 week in advance. No monthly update calls are missed except by prior agreement with the WACOR, and calls which are rescheduled take place within 2 weeks of the original

PERFORMANCE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY		
REQUIREMENT	in the Monthly Progress Report. Contractor shall update the WACOR and HDOH representative on any open issues, concerns or schedule changes; and shall be responsive to EPA and HDOH inquiries.	date. 90% of calls shall successfully address all ongoing work listed in the respective Monthly Progress Report. Issues which cannot be resolved on the call itself are responded to within 5 business days 90% of the time.		
1.B.1 Tracking of Progress on Permit Issuance ("Tracking Spreadsheet"): The contractor shall maintain an accurate record of assigned work and projected interim and final dates.	 The contractor shall prepare a tracking spreadsheet showing projected dates for the draft, review, correction and submission to HDOH of each assigned permit The contractor shall ensure this spreadsheet remains up to date during performance of the TO. The spreadsheet shall be in .XLS or .XLSX format and based on the template provided 	 Initial Tracking Spreadsheet shall be crafted within 2 weeks of receiving the first Technical Directive assigning specific permits and shall be no less than 95% accurate. Updates to the Tracking Spreadsheet shall be made within 3 days of new Technical Directives or schedule changes made by WACOR or HDOH, at which point updated copies shall be sent to the WACOR and HDOH. Spreadsheet meets the format specified. 		
1.B.2 Monthly Progress Reports: The contractor shall prepare and submit a report on permit-writing progress during each month.	 Permit Writing status shall be reflected in, and consistent between, the monthly invoices and the monthly progress reports. The monthly progress report document shall concisely and accurately detail current status on each permit, including progress, projected dates, major issues encountered, and upcoming milestones. A report shall be submitted by the 10th day of each calendar month, covering activities during the previous calendar month. The progress report shall include an up-to-date version of the Tracking Spreadsheet, with highlighting for any changes made in the previous month to 	 There shall be no discrepancies between monthly progress reports and submitted invoices in 95% of cases. 95% of monthly progress reports shall contain all the required information for permits whose status has changed. 95% of monthly progress reports are delivered by the 10th-day-of-next-month deadline. Progress reports highlight major issues with each permit, particularly any issues which affect multiple permits. 95% of included Tracking Spreadsheets have correct highlighting of all changed dates, with notes on the cause of each change. 		

PERFORMANCE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY		
REQUIREMENT		LEVEL (AQL)		
	scheduled dates.			
1.B.3 Itemized Invoices: Monthly invoices shall identify and distinguish work completed for HDOH.	Monthly invoices shall include a list of all permits worked on in the preceding month and their status as of the date of the invoice.	100% of invoices are properly itemized in this fashion. 95% of invoices are found to be accurate when compared to which deliverables have been received by the WACOR.		
1.B.4 Submission Requirements: The WACOR and HDOH shall be copied on all significant submissions of documents, including submission of draft and final permits (deliverables) to the HDOH.	 The WACOR and HDOH representative shall receive copies of all draft and final permits prepared by the contractor at the same time as these deliverables are sent to HDOH. Documents shall be in either .DOC, .DOCX, or .PDF file formats (for text) or .XLS or .XLSX format (for spreadsheets) Documents shall be accessible, functional and free from computer viruses or other technology problems. 	 95% of submissions are appropriately copied to the WACOR and HDOH representative upon submission, and all other submissions reach the WACOR and HDOH representative within 3 days of being identified. 100% of submitted documents conform to the formats listed Before submission, all documents are scanned for viruses, harmful macros, and similar issues using standard virus-protection software, and checked for functionality (no corrupted files, etc.). 		
QA/QC Plan	If needed develop QA/QC plan for relevant permits. Need will be determined as part of kick-off meeting, or as additional permits are assigned.	If needed QA/QC plan must meet standards of EPA QC Section (EPA QA/R-5). QA performance shall be in conformance with the Office of Water Quality Management Plan of 2001.		

Task C-2

PERFORMANCE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY
<u>REQUIREMENT</u>		LEVEL (AQL)
Task 2 (all subtasks):	 Draft documents (RPAs, issue 	Permit drafts and other permit
Prepare draft NPDES	papers, permit drafts, administrative	components shall be
permits	drafts etc.) shall be submitted in	delivered on time, relative to
- As listed in the	accordance with the schedule above,	the schedule listed in Table 1,
table above,	starting on the date a facility is	100% of the time unless prior
complete	assigned as part of a Technical	arrangements for alternate
contractor activities	Directive from the WACOR.	schedules are made with the
1, 2, 3, and 7, plus	o Permit drafts shall be delivered on or	HDOH before the final due
the specified	before the designated submission	date.
number of	date agreed with the WACOR.	■ 95% of delivered documents
additional	 Permit drafts shall be substantially 	shall require only minimal
contractor activities	free from factual or regulatory	editing, excepting edits made

PERFORMANCE REQUIREMENT	PERFORMANCE STANDARD	ACCEPTABLE QUALITY LEVEL (AQL)
as directed in each subtask above.	 errors, and require only minimal revision by the issuing Water Board Draft permits must be professionally written and carefully edited and proofread All permitting drafts must be in full compliance with all applicable laws. Documents shall be in either .DOC, .DOCX, or .PDF file formats (for text) or .XLS or .XLSX format (for spreadsheets) Documents shall be accessible, functional and free from computer viruses or other technology problems. 	at the discretion of the HDOH. 100% of submitted documents conform to the formats listed. Before submission, all documents are scanned for viruses, harmful macros, and similar issues using standard virus-protection software, and checked for functionality (no corrupted files, etc.).

Task C-3

Task C-3			
PERFORMANCE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY	
<u>REQUIREMENT</u>		LEVEL (AQL)	
C-1.a. Kick-off	 Kick-off meeting shall be 	 The kick-off meeting is held 	
Meeting: The	coordinated with all parties in a	within 3 weeks of Task Order	
Contractor shall	timely manner.	award, and no later than	
conduct a kick-off	 Agenda topics shall include all 	August 30, 2017.	
meeting and prepare the	pertinent issues for discussion.	 The draft agenda is submitted 	
agenda and meeting	 Agenda topics shall be fully 	to the WACOR at least 3	
summary.	addressed during the meeting.	days prior to the meeting.	
	 Open issues shall be addressed 	 90% of all agenda topics are 	
	within 5 days of meeting.	fully addressed during the	
	 Meeting summary shall be submitted 	meeting.	
	to the WACOR within 5 days of the	95% of the agenda and	
	meeting.	meeting summary shall be	
	 Meeting summary shall 	accurate, thorough, clear,	
	appropriately cover topics of	concise, and free of spelling	
	discussion including key details and	and grammar errors.	
	agreements.	****	
C-1.b. Coordination	o The Contractor shall maintain	The Contractor shall contact	
and Planning: The	regular communications with the	the WACOR, via telephone	
Contractor shall be	WACOR and the HDOH permitting	or email, at least once each	
available for	liaison.	month.	
discussions with the	 The Contractor shall notify the 	 The Contractor shall notify 	
WACOR about permit-	WACOR in a timely manner of any	the WACOR of any	
issuance and -document	issues, concerns or potential	significant issues, concerns or	
development progress	schedule changes.	potential schedule impacts	
and related topics.	 The Contractor shall be responsive 	within 3 days of	
	to WACOR inquiries.	identification.	
	 Conversations with the WACOR 		

PERFORMANCE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY
C-1.c. Monthly Update Calls: The contractor shall participate in monthly update calls with EPA and HDOH – Clean Water Branch.	about progress on permit draft development shall be held not less than monthly (e.g. as part of monthly update calls, below), or as requested by the WACOR. The Contractor shall confirm in writing any significant decisions or agreements. E-mail is an acceptable medium for written confirmations. Calls shall be held not less than monthly on a schedule agreed to between the WACOR, the HDOH representative, and the Contractor. Calls shall address the status of every active (assigned but not yet completed) permit being worked on under the Task Order, as listed in the Monthly Progress Report. Contractor shall update the WACOR and HDOH representative on any open issues, concerns or schedule changes; and shall be responsive to EPA and HDOH inquiries.	■ The Contractor shall respond to WACOR inquiries or requests within 3 business days. ■ The Contractor shall submit documentation of significant decisions or agreements to the WACOR within 3 business days of interaction. ■ 90% of the documentation shall be thorough, accurate, clear, concise and free of spelling or grammar errors. ■ Call schedules are confirmed by the Contractor not less than 1 week in advance. ■ No monthly update calls are missed except by prior agreement with the WACOR, and calls which are rescheduled take place within 2 weeks of the original date. ■ 90% of calls shall successfully address all ongoing work listed in the respective Monthly Progress Report. ■ Issues which cannot be resolved on the call itself are responded to within 5 business days 90% of the time.
C-1.d.Tracking of Progress on Permit Issuance and ("Tracking Spreadsheet"): The Contractor shall maintain an accurate record of assigned work and projected interim and final dates.	 The Contractor shall prepare a tracking spreadsheet showing projected dates for the draft, review, correction and submission to HDOH of each assigned permit. The Contractor shall ensure this spreadsheet remains up to date during performance of the TO. The spreadsheet shall be in .XLS or .XLSX format and based on the template provided 	 Initial Tracking Spreadsheet shall be crafted within 2 weeks of receiving the first Technical Directive assigning specific permits and development, and shall be no less than 95% accurate. Updates to the Tracking Spreadsheet shall be made within 3 days of new Technical Directives or schedule changes made by HDOH, at which point

PERFORMANCE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY
C-1.e. Monthly Progress Reports: The Contractor shall prepare and submit a report on permit document writing progress during each month.	 Permit-writing document-writing status shall be reflected in, and consistent between, the monthly invoices and the monthly progress reports. The monthly progress report document shall concisely and accurately detail current status on each permit, including progress, projected dates, major issues encountered, and upcoming milestones. A report shall be submitted by the 10th day of each calendar month, covering activities during the previous calendar month. 	updated copies shall be sent to the WACOR and HDOH Liaison. Spreadsheet meets the format specified. There shall be no discrepancies between monthly progress reports and submitted invoices in 95% of cases. 95% of monthly progress reports shall contain all the required information for NPDES Documents whose status has changed. 95% of monthly progress reports are delivered by the 10th-day-of-next-month deadline. Progress reports highlight major issues with each
	 The Monthly Progress Report shall distinguish between permits when reporting work which has been conducted. The progress report shall include an up-to-date version of the Tracking Spreadsheet, with highlighting for any changes made in the previous month to scheduled dates. 	permit, particularly any issues which affect multiple NPDES Documents. 95% of included Tracking Spreadsheets have correct highlighting of all changed dates, with notes on the cause of each change.
C-1.f. Itemized Invoices: Monthly invoices shall identify and distinguish work completed for each other Task.	Monthly invoices shall include a list of all NPDES Documents worked on in the preceding month and their status as of the date of the invoice.	■ 100% of invoices are properly itemized in this fashion. 95% of invoices are found to be accurate when compared to which deliverables have been received by the WACOR.
C-1.g. Submission Requirements: The WACOR and HDOH shall be copied on all significant submissions of documents, including submission of draft and final permits (deliverables) to	 The WACOR and HDOH representative shall receive copies of all draft and final NPDES Documents prepared by the contractor at the same time as these deliverables are formally sent to HDOH. Documents shall be in either .DOC, .DOCX, or .PDF file formats (for 	95% of submissions are appropriately copied to the WACOR and HDOH representative upon submission, and all other submissions reach the WACOR and HDOH representative within 3 days of being identified.

PERFORMANCE REQUIREMENT	PERFORMANCE STANDARD	ACCEPTABLE QUALITY LEVEL (AQL)
HDOH.	text) or .XLS or .XLSX format (for spreadsheets) O Documents shall be accessible, functional and free from computer viruses or other technology problems.	 100% of submitted documents conform to the formats listed Before submission, all documents are scanned for viruses, harmful macros, and similar issues using standard virus-protection software, and checked for functionality (no corrupted files, etc.).
QA/QC Plan	If needed develop QA/QC plan for relevant permits. Need will be determined as part of kick-off meeting, or as additional permits are assigned.	If needed QA/QC plan must meet standards of EPA QC Section (EPA QA/R-5). QA performance shall be in conformance with the Office of Water Quality Management Plan of 2001.

PERFORMANCE SURVEILLANCE PLAN						
Incentives/Disincentives						
ils to implement after EPA identifies and ocumentation of s, EPA will rate this ory "unsatisfactory." e active work e period are rated A will rate the Business as unsatisfactory in the Performance System.						
e peri A wil as ui						

Cost Management and	The Contractor shall monitor, track	The CL-COR will routinely meet	EPA will thoroughly review work
Control:	and accurately report level of effort, labor cost, other direct cost and fee	with the Contractor's Project Manager to discuss the work	assignment funding ceiling overruns to determine the contractor's ability to control
The Contractor shall perform all work in an efficient and cost effective manner, applying cost control measures	expenditures to EPA through monthly progress reports and approved special reporting requirements.	progress and contract and individual work assignment level expenditures.	the situation. If EPA determines that the contractor failed to control cost, the contractor will be rated "unsatisfactory" in this category.
where practical.	The Contractor shall assign appropriately leveled and skilled personnel to all tasks. The contractor should not exceed established work assignment ceilings and, in general, should expend dollars and hours at similar ratios. If either the expenditure of hours or dollars deviates significantly, the contractor shall provide an explanation in its Monthly Progress Report.	The CL-COR and WACOR shall review the Contractor's monthly progress reports and request the Work Assignment Contracting Officer's Representative to ensure that ceilings are not exceeded, that progress is being made, and that the contractor is effectively utilizing the LOE provided under the work assignment.	Multiple incidents of work assignment overrun that result in an overall cost overrun of greater than 4% of the approved total work assignment funding for the current contract period, will result in an unsatisfactory rating in the CPARS Contract Performance System.
Quality of Product/Services: The contractor shall ensure documents developed under this task order are quality products that are factual and based on sound science and engineering principles.	Products delivered under this work assignment must not contain any major factual errors. The analyses provided in each product shall be logical, consistent, and defensible.	The WACOR will review all documents delivered under this work assignment for content accuracy.	If EPA determines that the contractor's analyses is factually inaccurate or if significant technical errors are found in any documents produced by the contractor, EPA may determine that the cost associated with redoing the work shall be borne by the contractor. Multiple incidents of this nature under the contract will result in an unsatisfactory rating for Quality and Manage Control being reported to the CPARS Contract Performance System.

EDA			United	United States Environmental Protection Agency Washington, DC 20460			Work Assignment Number 1-72			
EPA Washington, DC 20460 Work Assignment					Other	Amendo	ment Number:			
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Contractor			Bac			Section and pa	ragraph of Cor	_		
EASTER	RN RE	SEARCH G	ROUP, INC.		See	PWS				
Purpose:		X Work Assig	inment		Work Assignment C	Close-Out		Period of Performa	ance	
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	Superf	fund		Acco	ounting and Appro	priations Data	1		Х	Non-Superfund
	_		Note:	To report additional ad	counting and appropri	ations date use l	EPA Form 190	0-69A.		
SFO (Max 2)										
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Other Ager	ncy Offici	al Name					Brai	nch/Mail Code:		
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		(Signa			(Date)	FAX	Number:		
Contracting Official Name Brad Heath				Brai	nch/Mail Code:					
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PERFORMANCE WORK STATEMENT CONTRACT EP-C-16-003 WORK ASSIGNMENT 1-72

TITLE: Evaluation of Municipal Stormwater Permit Monitoring and Evaluation Approaches

WORK ASSIGNMENT CONTRACTING OFFICER'S REPRESENTATIVE (WACOR):

Peter Kozelka

EPA Region 9 75 Hawthorne St. Mail Code: WTR 2-3 San Francisco, CA 94105 (415) 972-3448 kozelka.peter@epa.gov

ALTERNATE WORK ASSIGNMENT CONTRACTING OFFICER'S REPRESENTATIVE (ALTERNATE WACOR):

Pascal Mues

EPA Region 9 75 Hawthorne St. code: WTR 2-3 San Francisco, CA 94105 (415) 972-3768 mues.pascal@epa.gov

PERIOD OF PERFORMANCE: July 1, 2017 through June 30, 2018

BACKGROUND

Clean Water Act (CWA) Section 402 regulates treatment and discharge of pollutants to waters of the U.S. from urban stormwater discharge sources through issuance of Section 402 Municipal Separate Storm Sewer System (MS4) permits. EPA and state permitting authorities have issued up to 5 rounds of MS4 permits. EPA and states have invested substantial compliance program resources in inspecting and auditing MS4 programs to evaluate compliance with permit requirements and identify opportunities to improve stormwater program performance in reducing stormwater pollution. With the assistance of PG Environmental under an existing contract task order, EPA Region 9 has begun to evaluate opportunities to improve MS4 permitting approaches to facilitate more efficient use of stormwater management resources and integration of stormwater quality management needs with multi-objective stormwater management planning. That project entails holding a broad-scale workshop to explore opportunities to improve stormwater permitting and preparing of a follow-up recommendations paper. ¹

Based on early analysis in that project, there are multiple problems with past approaches to stormwater monitoring and evaluation being conducted pursuant to existing and past MS4 permits. These problems include collection of water quality data that are insufficient to answer key regulatory and system management questions, insufficient tracking and reporting on actual stormwater practice implementation and effectiveness. Together, these deficiencies result in an inability at the permitting authority and local level to accurately evaluate effectiveness of stormwater management programs and make efficient

¹ The present project follows but will not duplicate any of the effort associated with the existing ongoing project, which is being implemented pursuant to Contract R9-16-02 (WA #004).

adjustments in program approaches over time. This project will result in a focused evaluation of stormwater program monitoring and evaluation approaches and identification of opportunities to reform and improve municipal stormwater permit monitoring, tracking, evaluation, and reporting approaches. This project will provide recommendations that will assist EPA and authorized states to modify permitting practices to improve the evaluation permit effectiveness and efficiency of program expenditures on monitoring and evaluation.

PURPOSE AND OBJECTIVE

The contractor shall provide technical, analytical, and report writing support to US EPA Region 9 (EPA) to evaluate past monitoring and evaluation provisions of municipal stormwater permits (MS4 permits). The contractor will provide planning assistance for a 1-day workshop on stormwater program monitoring and evaluation to be held in Region 9 (San Francisco Bay Area) in Spring 2018, and will participate in the workshop as subject matter expert, note taker, and small group discussion facilitator. Taking into account cross-cutting lessons learned based on experience with stormwater program audits and inspections along with feedback obtained from the workshop, the contractor will develop a focused report evaluating effectiveness of past monitoring and evaluation approaches and providing specific recommendations for revising permit content and process to improve cost-effectiveness of monitoring and evaluation requirements.

SCOPE OF WORK

The contractor shall, in consultation with EPA Region 9 and a workshop planning group convened by EPA Region 9, assist in planning, then participating in a 1-day workshop held by EPA, and then generate a report based on lessons learned in the workshop regarding improving monitoring and evaluation provisions of MS4 stormwater permits. Briefly, the tasks are:

- 1. Participate in planning a one day stormwater monitoring and evaluation workshop, providing assistance in agenda and speaker planning. The contractor will participate in the workshop as a group discussion facilitator, note-taker, and subject area expert.
- 2. Prepare a draft and final outline describing "lessons learned" from the workshop (Task 1 above).
- 3. Produce a draft and final report from the outline (Task 2 above) summarizing lessons learned from the workshop as well as the contractor's own experience and knowledge gained from past stormwater permit audits and inspections.

The contractor shall confer with EPA WACOR and EPA Technical Contact to discuss draft report, then complete final report for delivery to EPA.

TASK 1 – Assist with Planning and Participate in a Workshop Concerning Design of Municipal Stormwater Permit Monitoring and Evaluation Provisions

Performance Requirements

Within three weeks of task award, Contractor shall coordinate an initial meeting with WACOR and EPA Technical Contact to provide review of task scope and to discuss goals of stormwater monitoring workshop. The contractor shall participate in 3 conference calls of a workshop planning group convened by EPA Region 9. Contractor shall assist in workshop implementation in a capacity as group discussion facilitator and subject matter expert. The workshop and presentations therein will focus on evaluating and revising the design of monitoring and evaluation provisions in municipal stormwater permits and explore opportunities to revamp permit monitoring approaches based on those lessons learned. The contractor will participate in the entire workshop will include information presented in the workshop in developing the

findings report. Timing of the workshop has not been determined but EPA WACOR will confer with contractor in scheduling it to ensure contractor's availability and participation. EPA will arrange for and organize the workshop.

Performance Standards

- Participate in workshop planning, drawing upon Contractor's experience to assist in developing an effective workshop and identify appropriate speakers.
- Participate as subject matter expert, small group discussion facilitator, and note-taker in workshop using knowledgeable, professional and respectful manner towards other workshop participants and engaging in dialogue in an understandable yet concise manner. Workshop notes will be delivered within 1 week of the workshop and will provide a concise summary of presentation key points and key points from small group discussion feedback sessions.
- Demonstrate knowledge in stormwater permitting, provide value-added contributions to workshop discussions and concisely respond to participant questions.

Acceptable Quality Levels

- Workshop planning support shall reflect 100% of performance standards above.
- Audience asks informed questions and shows better understanding of Contractor's lessons gleaned from previous audits and inspections.
- Participation as subject matter expert, facilitator, and note taker shall adhere to performance standards above for 100% of the workshop.

Task 2 – Prepare Report Outline that Identifies Key "Lessons Learned" from Workshop

Performance Requirements

Under this task the contractor will develop a draft outline of key lessons learned based on ideas shared by all workshop participants, as well as the contractor's own experiences interpreting monitoring and evaluation elements of stormwater permits and/or associated audits and inspections. Within 2 weeks after EPA-sponsored workshop, the contractor shall participate in one meetings/calls with EPA WACOR and EPA Technical Contact to discuss the initial set of proposed lessons learned to be fleshed out into draft and final outline for the report (Task 3). Within 1 month of the second meeting, the contractor shall submit for EPA review a draft outline of the report required in Task 3. EPA will review and provide comments on this outline within 2 weeks. Within 2 weeks after receipt of EPA's comments, the contractor shall provide a final report outline.

Performance Standards

- Draft outline shall indicate key lessons learned with findings and recommendations; submit to EPA within one month of final meeting.
- Draft and final outline shall be written in clear, concise and professional manner as well as edited and proofread for accuracy and completeness.
- Final outline shall incorporate all EPA comments, edits, or clarifications.
- Final outline shall be submitted via email to EPA WACOR and EPA Technical Contact within two weeks after receipt of EPA comments on draft outline.

Acceptable Quality Levels

- Draft outline must be comprehensive and include at least 90% of workshop recommendations.
- Draft and final outline shall be 90% free of spelling and grammar errors
- Final report outline shall address 100% of EPA's comments, edits and recommendations provided on the draft report
- Final documents shall be thorough, clear and 100% free of spelling and grammatical errors.

Task 3 – Develop Report Describing Lessons Learned, Findings and Recommendations

Performance Requirements

The Contractor shall develop a draft and final report (based on final outline in Task 2) containing key lessons learned, findings and recommendations developed through this evaluation project. Contractor shall hold two meetings between Contractor, EPA WACOR and EPA Technical Contact. One meeting regarding the Contractor's draft report, another meeting prior to completion of final report. Within two months after the final report outline is accepted by the EPA WACOR, the Contractor will provide a draft report for EPA review. EPA will provide comments on the draft report within 2 weeks of receipt. Within one months after receipt of EPA comments on the draft report, the Contractor will provide a final report to EPA. We anticipate that the report will be approximately 20 pages in length.

Performance Standards

- Report shall be in MS Word or PDF.
- Report shall contain a comprehensive evaluation of key lessons learned, and present findings and recommendations which will assist EPA and authorized state to modify permitting practices to improve the enforceability of permits and reduce program expenditures on activities that yield little benefit to the environment.
- Report shall be written in a clear, concise and professional manner as well as edited and proofread for accuracy and completeness.
- Report shall include verifiable references and quotes, as needed.
- Report shall be technically accurate and complete.
- Draft Report shall be submitted via email to the EPA WACOR and EPA Technical Contact within three months after completion of final report outline.
- Final Report shall be revised to address all of EPA's comments, edits or clarifications.
- Final Report shall be submitted via email to EPA WACOR and EPA Technical Contact within two months after receipt of EPA comments on draft report.

Acceptable Quality Levels

- Draft Report content shall reflect at least 90% of the Performance Standards cited above with minimal errors, inconsistencies or inaccuracies.
- Draft report shall be 90% free of spelling and grammar errors
- Final Report shall address 100% of EPA's comments, edits and recommendations provided on the draft report
- Final Report shall be thorough, clear and 100% free of spelling and grammatical errors.

DELIVERABLES REQUIRED AND SCHEDULE FOR COMPLETION OF TASKS

SUMMARY OF DELIVERABLES AND DUE DATES							
Task/Subtask	Deliverable	Distribution	Due Date*				
Task 1: Workshop Planning and Participation							
1.a.	Initial meeting/call and approx. 3 additional planning calls with EPA WACOR, EPA Technical Contact	EPA WACOR and EPA Technical Contact	Within three months after task award				
1.b.	Workshop summary notes	EPA WACOR and EPA Technical Contact	One week following workshop Workshop date TBD – EPA will coordinate with Contractor regarding availability for workshop				
1.c.	Participate in workshop as subject matter expert, small group discussion facilitator, and note taker		TBD				
Task 2: Report Outl							
2.a.	Draft outline of lessons learned	EPA WACOR and EPA Technical Contact	One month after final discussion w/ EPA WACOR				
2.b.	Final outline	EPA WACOR and EPA Technical Contact	Two weeks after receipt of EPA comments on draft outline				
Task 3: Findings Re	port						
3.a.	Draft report on key lessons, findings and recommendations	EPA WACOR and EPA Technical Contact	Two months after completion of final outline in Task 3				
3.b.	Final report	EPA WACOR and EPA Technical Contact	One month after receipt of EPA comments				

^{*}Note: all due dates are based on task order award date, assumes 30 days in month.

The Contractor shall notify the CO and EPA WACOR in writing when 75% of the authorized work assignment LOE/labor hours have been expended.

The total estimated level of effort for all tasks is approximately 385 hours. Contractor may assume one trip for two people to participate in the stormwater workshop, presumably in California.

CONTRACT SOW REFERENCE

See Contract SOW Page 1-10 of 14 Task # "Task Title", Page # - # of # Task # Task Name

ANTICIPATED TRAVEL REQUIREMENTS

All travel shall be approved in advance by the Contract-Level Contracting Officer's Representative (CL-COR) and shall be in accordance with the Contract.

ADDITIONAL REQUIREMENTS

Office direct costs (ODCs) for copying, postage/courier, supplies, computer usage, and graphics are allowed. No other ODCs are allowable as a direct charge to this delivery order without the prior written approval of the Contracting Officer.

Upon issuance of written Technical direction, the Contractor shall submit for inspection of all work in progress at any time under this work assignment. The Contractor shall develop and maintain files supporting each task.

The contractor shall contact the Contracting Officer (CO) and/or the CL-COR by telephone to discuss any problems that may adversely affect the work on this Work Assignment. Within five (5) calendar days the contractor shall follow the phone call with a brief written explanation of the problem, including any actions already taken, and/or recommended solutions to correct the problem. Written explanation shall be made available to the CO and the Contract-Level Contracting Officer's Representative (CL-COR).

CONTRACTOR IDENTIFICATION

To avoid any perception that contractor personnel are EPA employees, the contractor shall assure that contractor personnel are clearly identified as independent contractors of EPA when attending meetings with outside parties or visiting field sites.

CONTROL REQUIREMENTS

Quality Assurance Project Plan (QAPP):

Evaluation of MS4 permit monitoring design does not require a QAPP, since the tasks herein are focus on policy decisions not regulatory program decisions. Discussions of monitoring data will be general and not influenced by individual data nor groups of data. Besides people who generate the data are responsible for the data's quality, and it is their responsibility to develop a QAPP, if one is needed for their primary data uses. The contractor shall provide source references for data that is published on the website.

Organizational Conflict of Interest:

The Contractor shall warrant that, to the best of the Contractor's knowledge and belief, there are no relevant facts or circumstances which could give rise to an organizational conflict of interest, as defined in FAR Subpart 9.5, or that the contractor has disclosed all such relevant information. See contract clause 1552.209-71 Organization of Conflict of Interest.

Notification of Conflicts of Interest Regarding Personnel:

The Contractor shall immediately notify the CL-COR and the Contracting Officer of (1) any actual or potential personal conflict of interest with regard to any of its employees working on or having access to information regarding this contract, or (2) any such conflicts concerning subcontractor employees or consultants working on or having access to information regarding the contract, when such conflicts have been reported to the Contractor. A personal conflict of interest is defined as a relationship of an employee, subcontractor employee, or consultant with an entity that may impair the objectivity of the employee, subcontractor employee, or consultant in performing the contract work.

See Section H.4, contract clause EPAAR 1552.209-73 Notification of Conflict of Interest.

Enforcement Sensitive Information:

The contractor recognizes that contractor employees in performing tasks specified by this WA may have access to data/information, either provided by the government or first generated during contract performance, of enforcement sensitive nature which should not be released to the public without Environmental Protection Agency (EPA) approval. Enforcement sensitive refers to records or information compiled for law enforcement purposes (whether administrative, civil or criminal), the disclosure of which could reasonably be expected to interfere with the enforcement action. It is imperative that all contractor personnel, including but not limited to, subcontractor and consultant personnel assigned to work on this contract and/or WA, or with access to materials developed pursuant to such efforts, understand that this information is confidential and any disclosure or misuse of the information may result in prosecution to the fullest extent of the law. All contractor personnel are expected to exercise due diligence in safeguarding, handling or disposing of any such information.

Project Employee Confidentiality Agreement

The contractor agrees that the contractor employee will not disclose, either in whole or in part, to any entity external to the EPA, the Department of Justice, or the contractor, any information or data (as defined in FAR Section 27.401) provided by the government or first generated by the contractor under this contract, any site-specific cost information, or any enforcement strategy without first obtaining the written permission of the EPA CL-CPR. If a contractor, through an employee or otherwise, is subpoenaed to testify or produce documents, which could result in such disclosure, the contractor must provide immediate advance notification to the EPA so that the EPA can take action to prevent such disclosure. Such agreements shall be effective for the life and for a period of five (5) years after completion of the contract.

Handling of Confidential Business Information (CBI)

Contractor's access to TSCA CBI must comply with the procedures set forth in the TSCA CBI Security Manual. Likewise, access to FIFRA CBI shall follow the security procedures set forth in the FIFRA Information Security Manual.

To the extent that the work under this contract requires access to proprietary or confidential business or financial data of other companies, and as long as such data remains proprietary or confidential, the contractor shall protect such data from unauthorized use and disclosure.

All files or other information identified as Confidential Business Information (CBI) shall be treated as confidential and kept in a secure area with access limited to only contractor personnel directly involved in

the case or special project assignment. The contractor, subcontractor, and consultant personnel are bound by the requirements and sanctions contained in their contracts with the EPA and in EPA's confidentiality regulations found at 40 CFR Part 2, Subpart B. The contractor subcontractors, and consultant must adhere to EPA-approved security plans which describes procedures to protect CBI, and are required to sign non-disclosure agreements before gaining access to CBI.

All official data, findings, and results of investigations and studies completed by the contractor shall be available for EPA and DOJ internal use only. The contractor shall not release any part of such data without the written direction of the EPA WACOR.

Conference/Meeting Guidelines and Limitations

The contractor shall immediately alert the EPA WACOR to any anticipated event under the work assignment which may result in incurring an estimated \$20,000 or more cost, funded by EPA, specific to that event, meeting, training, etc. Those costs would include travel of both prime and consultant personnel, planning and facilitation costs, AV and rental of venue costs, etc. The EPA WACOR will then prepare approval internal paperwork for the event and will advise the contractor when appropriate signatures have been obtained. At that point, effort can proceed for the event. If the event is being sponsored by another EPA organization, the organization providing the planning is responsible for the approval.

PERFORMANCE SURVEILLANCE PLAN				
Performance Requirement	Measurable Performance Standards	Surveillance Methods	Incentives/Disincentives	
Management and Communications: During the life of this work assignment, the Contractor shall notify EPA immediately of any issues that may impact the timeliness of deliverables of the problems associated with the development of deliverables.	The Contractor shall maintain contact with the WACOR throughout the performance of the work assignment. The contractor shall identify to the WACOR any delays with regard to deliverables not less than one week prior to the deliverable date that has been established in the work assignment or technical direction document. The contractor shall identify to the WACOR any issues or concerns that have a direct impact on project schedules within three (3) days of occurrence. The contractor shall provide options	The WACOR and CL-COR (as necessary) will allocate the time needed to discuss and address all issues identified by the Contractor. The WACOR and CL-COR will document and maintain a complete record of the issues, agreements and outcome. The WACOR and CL-COR will review monthly progress reports for indicators of problems not previously mentioned. The WACOR will also monitor the timely receipt of deliverables. For those that are late without prior notice, the EPA will formally document to the Contracting Officer the late delivery.	If the contractor fails to implement corrective actions after EPA identifies and provided written documentation of performance issues, EPA will rate this performance category "unsatisfactory." If three or more the active work assignments for the period are rated unsatisfactory, EPA will rate the Business Relations category as unsatisfactory in the CPARS Contract Performance System.	
	for EPA's consideration on resolving or mitigating the impacts identified.			

Cost Management and	The Contractor shall monitor, track	The CL-COR will routinely meet	EPA will thoroughly review work
Control:	and accurately report level of effort, labor cost, other direct cost and fee	with the Contractor's Project Manager to discuss the work	assignment funding ceiling overruns to determine the contractor's ability to control
The Contractor shall perform all work in an efficient and cost effective manner, applying cost control measures	expenditures to EPA through monthly progress reports and approved special reporting requirements.	progress and contract and individual work assignment level expenditures.	the situation. If EPA determines that the contractor failed to control cost, the contractor will be rated "unsatisfactory" in this category.
where practical.	The Contractor shall assign appropriately leveled and skilled personnel to all tasks. The contractor should not exceed established work assignment ceilings and, in general, should expend dollars and hours at similar ratios. If either the expenditure of hours or dollars deviates significantly, the contractor shall provide an explanation in its Monthly Progress Report.	The CL-COR and WACOR shall review the Contractor's monthly progress reports and request the Work Assignment Contracting Officer's Representative to ensure that ceilings are not exceeded, that progress is being made, and that the contractor is effectively utilizing the LOE provided under the work assignment.	Multiple incidents of work assignment overrun that result in an overall cost overrun of greater than 4% of the approved total work assignment funding for the current contract period, will result in an unsatisfactory rating in the CPARS Contract Performance System.
Quality of Product/Services: The contractor shall ensure documents developed under this task order are quality products that are factual and based on sound science and engineering principles.	Products delivered under this work assignment must not contain any major factual errors. The analyses provided in each product shall be logical, consistent, and defensible.	The WACOR will review all documents delivered under this work assignment for content accuracy.	If EPA determines that the contractor's analyses is factually inaccurate or if significant technical errors are found in any documents produced by the contractor, EPA may determine that the cost associated with redoing the work shall be borne by the contractor. Multiple incidents of this nature under the contract will result in an unsatisfactory rating for Quality and Manage Control being reported to the CPARS Contract Performance System.